

Specialty Probes

These two logic probes troubleshoot and analyze most digital logical circuits. The LP10A logic probe is used for most types of TTL and CMOS circuits. The LP25A logic probe tests more types of digital circuits. Both probes detect pulses of more than 30 ns.

The HV231-10A is a high voltage probe designed to extend the voltage measuring capability of an AC/DC voltmeter. The probe is to be used to make measurements on energy limited circuits within equipment. Examples include high voltage within televisions or photo copy machines.

LP10B/LP25B **AVAILABLE SEP-07**

- Pen-size logic probes
- Troubleshoot and analyze digital logic circuits

LP10B: Evaluates most common circuits. Detects pulses >30 ns up to 17 MHz, TTL, CMOS levels and dual LEDs indicate hi/lo state.

LP25B: Increased frequency range. Detects Pulses >30 ns up to 25 MHz, TTL, CMOS, DTL, RTL, NMOS, MOS Logic, dual LEDs and tone indicate hi/lo state.

